PHYS-426	Quantum	physics IV
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	Penedones João Miguel				
Cursus	Ŭ	Sem.	Туре	Longuaga of	English
Ingphys		MA2, MA4	Opt.	Language of teaching	English
Physicien	MA2, MA4	Opt.	Credits Session	6 Summer	
				Semester	Spring
				Exam Workload	Written 180h

## Summary

Introduction to the path integral formulation of quantum mechanics. Derivation of the perturbation expansion of Green's functions in terms of Feynman diagrams. Several applications will be presented, including non-perturbative effects, such as tunneling and instantons.

#### Content

### 1. Path Integral formalism

- Introduction
- Propagators and Green's functions.
- Fluctuation determinants.
- Quantum mechanics in imaginary time and statistical mechanics.

#### 2. Perturbation theory

- · Green's functions: definition and general properties
- Functional methods
- Perturbation theory by Feynman diagrams

### 3. Semiclassical approximation

• The semiclassical limit

#### 4. Non perturbative effects

- Reflection and tunneling through a barrier
- Instantons

## 5. Interaction with external magnetic field

- Gauge invariance in quantum mechanics
- Landau levels
- Aharonov-Bohm effect
- Dirac's magnetic monopole and charge quantization.

## Keywords



14 **4 weekly** 

2 weekly

2 weekly

Weeks

Hours

Courses

Exercises Number of positions

### **Learning Prerequisites**

Recommended courses Quantum physics I, II and III Quantum Field Theory I

**Important concepts to start the course** Solid knowledge and practice of calculus (complex variable) and linear algebra

## Learning Outcomes

By the end of the course, the student must be able to:

- Formulate a quantum mechanical problem in terms of a Path integral
- · Compute gaussian path integral as determinants
- Express physical quantities in terms of the Green function
- Translate a Feynman diagram into a mathematical expression
- Compute a Feynman diagram
- · Compute tunneling rates in simple quantum potentials
- Formulate the quantum theory of a particle interacting with an external electromagnetic field

### Transversal skills

- Use a work methodology appropriate to the task.
- Set objectives and design an action plan to reach those objectives.

### **Teaching methods**

Ex cathedra and exercises

### **Expected student activities**

Participation in lectures. Solving problem sets during exercise hours. Critical study of the material.

#### Assessment methods

Written exam

#### Supervision

Office hours	Yes
Assistants	Yes
Forum	Yes

#### Resources

#### Bibliography

"Quantum Mechanics and Path Integrals", R.P. Feynman and A.R. Hibbs, McGraw-Hill, 1965. "Techniques and applications of Path Integration", L.S. Schulman, John Wiley & Sons Inc., 1981. "Path Integral Methods and Applications", R. MacKenzie, arXiv:quant-ph/0004090.

"Modern Quantum Mechanics", J.J. Sakurai, The Benjamin/Cummings Publishing Company, 1985.

"Aspects of Symmetry", S. Coleman, Cambridge University Press, 1985.

## Ressources en bibliothèque

- Quantum Mechanics and Path Integrals
- Modern Quantum Mechanics
- Aspects of Symmetry
- Path Integral Methods and Applications
- Techniques and applications of path integration
- Path Integrals in Quantum Mechanics, Statistics and Polymer Physics

# Notes/Handbook Prof R. Rattazzi: Lecture Notes for Quantum Mechanics IV

## **Moodle Link**

• https://go.epfl.ch/PHYS-426